Name: Kai Sundararaj

Student Number: 101240325

Decisions made:

- The page i have coded is at http://localhost:3000
- I tried to follow the specs as closely as I could
- My server uses a mongodb database to store data related to the artworks and artists and stores user information on the server (on discord the professor said that this was ok)
- My server is good because it uses REST api well, get is for getting info, put is for editing things, and post is for adding things
- My server also uses error codes and messages where applicable
- I did not have the time to implement a couple functionalities such as :
 - Making the user add artwork to become an arts: I figured that it wasn't the hugest loss and that while the way it was supposed to happen makes more sense, having the user become an artist before adding art is also logical
 - Removing reviews
 - Showing workshop participants
 - Showing only 10 results per page

Video Link: https://youtu.be/NMMNSuN8B6Q

How to run my server from the terminal:

- 1. Navigate to where you saved my submission file in your file system
- 2. Navigate inside my submission file by typing in "cd fileName" where fileName is what you named my file (should be "cd KaiSundararaj-project" if you save it normally)
- 3. Navigate inside the A5 folder by typing in "cd A5"
- 4. Type in "npm install express"
- 5. Type in "npm install pug"
- 6. Type in "npm install mongodb"
- 7. Type in "npm install express-session"
- 7. Type in "mongod --dbpath=ArtWorks"
- 8. Open up the database-initializer.js file and run it to fill up the ArtWorks database
- 8. Open up my server.js file and run it

9. Type in http://localhost:3000	in a browser or click the link	I provided and you're good to go!